4. Amendments to the Claims.

1	1.	(currently amended) An adjustable frame for holding a paint roller, wherein the		
2		paint	roller	has two ends with holes, the frame comprising:
3		<u>a)</u>	a pair	of square arms which have uniform bending-shape having uniform
4			<u>bent</u>	shapes, wherein each of the square arms includes:
5			i) ·	a distal part which is having an end and being opposite to the other
6				distal part;
7			<u>ii)</u>	a joint part which is having an end and being assembled opposite
8				to, and in line with, the other joint part;
9			<u>iii)</u>	a pair of shafts which are being opposite to each other and are
10				being respectively fixed at the ends of the distal parts to insert for
11				inserting into the hole(s) holes on the two ends of a the paint
12				roller;; and
13			<u>iv)</u>	a pair of racks which are being opposite to each other and are
14				being respectively fixed at the ends of the joint parts; and
15		<u>b)</u>	<u>a bar</u>	having two ends:
16		<u>c)</u>	a squ	are tube which is being straight and having a wall, two ends, and an
17			inter	nal space, wherein the square tube holds to the pair of joint parts
18			respe	ctively through its two ends and holds the pair of racks into its internal
19			space	accordingly, the pair of racks meshing mesh with a gear wheel,
20			acros	s the gear wheel, within the internal space of the square tube; and
21		<u>d)</u>	a tee-	joint which holds to holding the square tube and having a wall,
22			where	ein both the square tube and the tee-joint have a pair of bearing holes

23			through their walls, the pair of bearing holes holding hold up a the bar, to
24			which the gear wheel is fixed; and
25		<u>e)</u>	at least one knob being fixed to one of the two ends of the bar, outside the
26			wall of the tee-joint.
1	2.	(curre	ently amended) The adjustable frame of Claim 1, wherein the pair of racks are
2		fixed	respectively at the ends of the joint parts with screw fasteners.
1	3.	(curre	ently amended) The adjustable frame of Claim 1, wherein the adjustable frame
2		furthe	r comprising: comprises a pair of fastening sets which are being configured
3		respec	ctively at the two ends of the square tube, wherein each of the pair of
4		fasten	ing sets includes an inner pipe which has having an outer wall with male
5		screw	threads thereon on its outer wall and an outer pipe which has having a
6		cone-	shaped inner wall with female screw threads thereon on its inner wall
7		cone-	shaped, the inner pipe holding to holds both the square tube and the joint
8		part o	f the an associated square arm, the outer pipe fitting fits the inner pipe to
9		enhan	ce the square tube's force for holding to the joint parts.
1	4.	(curre	ently amended) The adjustable frame of Claim 1, wherein the tee-joint
2		includ	les a screw socket which has having an inner wall with female screw
3		threa	ds thereon on its inner wall to couple with a handle and has having male
4		screw	threads on its cone-shaped outer wall cone-shaped to couple with a screw
5		tube h	aving female serew threads on its inner wall.